

$^{50}\text{K} \beta^- \text{n decay}$     **1983RaZR,1982Ca04,1998Ba80**

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	T. W. Burrows <sup>a</sup>		NDS 109, 1879 (2008)	14-Jul-2008

Parent:  $^{50}\text{K}$ : E=0.0;  $J^\pi=0^-$ ;  $T_{1/2}=472$  ms 4;  $Q(\beta^- \text{n})=7.87 \times 10^3$  28; % $\beta^- \text{n}$  decay=29 3

$^{50}\text{K-E,T}_{1/2}$ : From the  $^{50}\text{K}$  Adopted Levels In [1995Bu09](#).

$^{50}\text{K-J}^\pi$ :  $0^-, 1, 2, 3, 4^-$  from  $\log ft=7.0$  ( $\log f^{1u}t=9.6$ ) to  $2^+$  and  $0^-, 1, 2^-$  from  $\log ft=5.9$  ( $\log f^{1u}t=8.6$ ) to  $0^+$ . [1998Ba80](#) confirm  $J^\pi=0^-$  suggested by [1991Wa23](#) based on the systematics and theory of first-forbidden  $\Delta J=0$   $\log ft$ 's In the  $\alpha=34-44$  region ([1988Wa30](#)). [1995Bu09](#) adopted ( $0^-, 1, 2^-$ ) since a direct and accurate measurement of feeding to  $^{50}\text{Ca}$  g.s. was required to confirm the suggestion of [1991Wa23](#).

$^{50}\text{K-Q}(\beta^- \text{n})$ : From [2003Au03](#).

$^{50}\text{K-}\% \beta^- \text{n}$  decay: From [1982Ca04](#).

[1983RaZR,1982Ca04](#): measured n's,  $\gamma$ 's, and  $\gamma\text{n}$  coincidences.

[1998Ba80](#): potassium isotopes produced by bombarding  $50 \text{ g/cm}^2 \text{ UC}^2$  target with protons; mass separated In the ISOLDE magnet. Measured  $\beta^-$ 's (thin cylindrical plastic scin; near  $4\pi$  geometry),  $\gamma$ 's (Ge), and  $\beta^- \gamma$  coin and n's (tof; 12 small NE102 $\alpha$  scin for low energy; large curved plastic scin for high energy).

Others: see [1995Bu23](#).

Coincidences are from [1983RaZR](#).

 $^{49}\text{Ca}$  Levels

E(level) <sup>†</sup>	$J^\pi$ <sup>‡</sup>	$T_{1/2}$	Comments
0.0	$3/2^-$	8.718 min 6	% $\beta^-$ =100
			$T_{1/2}, \% \beta^-$ : from the Adopted Levels.
2023.0 5	$1/2^-$		
3356.8 10	$(9/2^+)$		
3585.0 <sup>‡</sup> 8	$5/2^-$		
3859.9 9	$(1/2^-, 3/2^-)$		
4072.2 10	$3/2^-$		

<sup>†</sup> From least-squares fit to  $E\gamma$ 's (evaluator), except As noted.

<sup>‡</sup> From the Adopted Levels.

 $\gamma(^{49}\text{Ca})$ 

I $\gamma$  normalization: from  $\sum T_i$ (to g.s.)=100− $\sum I(n)$ (to g.s.).

$E_\gamma$ <sup>†</sup>	$I_\gamma$ <sup>‡#</sup>	$E_i$ (level)	$J_i^\pi$	$E_f$	$J_f^\pi$	Mult. <sup>‡</sup>	$\alpha$ <sup>@</sup>	Comments
2023.0 5	100	2023.0	$1/2^-$	0.0	$3/2^-$	(M1,E2)	0.000314 4	$\alpha=0.000314$ 4; $\alpha(K)=1.82 \times 10^{-5}$ 9; $\alpha(L)=1.56 \times 10^{-6}$ 7; $\alpha(M)=1.85 \times 10^{-7}$ 9; $\alpha(N+..)=0.00029$ 4 $\alpha(N)=1.05 \times 10^{-8}$ 5; $\alpha(IPF)=0.00029$ 4
3356.7 10	5.6 12	3356.8	$(9/2^+)$	0.0	$3/2^-$	[E3]		
3859.7 9	7.9 13	3859.9	$(1/2^-, 3/2^-)$	0.0	$3/2^-$			
4072.0 10	7.3 20	4072.2	$3/2^-$	0.0	$3/2^-$	(M1,E2)	0.001137 16	$\alpha=0.001137$ 16; $\alpha(K)=6.02 \times 10^{-6}$ 13; $\alpha(L)=5.14 \times 10^{-7}$ 11; $\alpha(M)=6.11 \times 10^{-8}$ 13; $\alpha(N+..)=0.00113$ 7 $\alpha(N)=3.48 \times 10^{-9}$ 8; $\alpha(IPF)=0.00113$ 7

<sup>†</sup> From [1998Ba80](#).

<sup>‡</sup> From the Adopted Gammas.

Continued on next page (footnotes at end of table)

**<sup>50</sup>K β<sup>-</sup>n decay    1983RaZR,1982Ca04,1998Ba80 (continued)**γ(<sup>49</sup>Ca) (continued)

# For absolute intensity per 100 decays, multiply by 0.050 11.

@ Total theoretical internal conversion coefficients, calculated using the BrIcc code (2008Ki07) with Frozen orbital approximation based on γ-ray energies, assigned multipolarities, and mixing ratios, unless otherwise specified.

Delayed Neutrons (<sup>49</sup>Ca)

Particle normalization: from 1982Ca04.

E(n) <sup>†</sup>	E( <sup>49</sup> Ca)	I(n) <sup>‡@</sup>	E( <sup>50</sup> Ca) <sup>#</sup>	I(n)(rel.) <sup>†</sup>	E(n) <sup>†</sup>	E( <sup>49</sup> Ca)	I(n) <sup>‡@</sup>	E( <sup>50</sup> Ca) <sup>#</sup>	I(n)(rel.) <sup>†</sup>
151 5	0.0	9.2 51	6510	38 21	1606 85	0.0	2.4 10	7990	10 4
446 25	3585.0	1.0 3	10430	4 1	1741 90	3585.0	1.7 5	11470	7 2
500 10	2023.0	11.6 17	8800	48 6	1845 95	0.0	2.7 12	8240	11 5
642 35	4072.2	1.21 26	11050	5 1	2030 60	0.0	4.9 5	8430	20 1
660 35	0.0	1.21 26	7030	5 1	2133 67	2023.0	2.4 4	10540	10.1 13
695 23	3356.8	1.31 24	10430	5.4 9	2260 70	0.0	2.3 4	8660	10 1
844 45	2023.0	1.9 7	9230	8 3	2464 54	0.0	24.2 12	8800	100 4
890 45	0.0	0.97 25	7260	4 1	2827 74	0.0	15.7 16	9230	65 4
931 40	0.0	1.2 5	7300	5 2	3340 96	0.0	6.5 7	9770	27 2
978 36	4072.2	1.79 32	11470	7.4 12	3.85×10 <sup>3</sup> 11	0.0	0.48 6	10430	2.0 2
1102 60	3585.0	1.5 5	11050	6 2	4.01×10 <sup>3</sup> 12	0.0	1.94 27	10540	8.0 9
1246 34	0.0	4.4 15	7610	18 6	4.60×10 <sup>3</sup> 12	0.0	0.48 6	11050	2.0 2
1300 40	3356.8	0.71 8	11050	2.9 3	5.01×10 <sup>3</sup> 12	0.0	0.48 6	11470	2.0 2
1428 30	2023.0	0.75 9	9770	3.1 3					

† Weighted average (internal) from 1983RaZR and 1998Ba80, except As noted.

‡ Converted by evaluator from relative intensities to intensities per 100 decays by the β<sup>-</sup>n decay mode. Normalization factor=0.242 19.

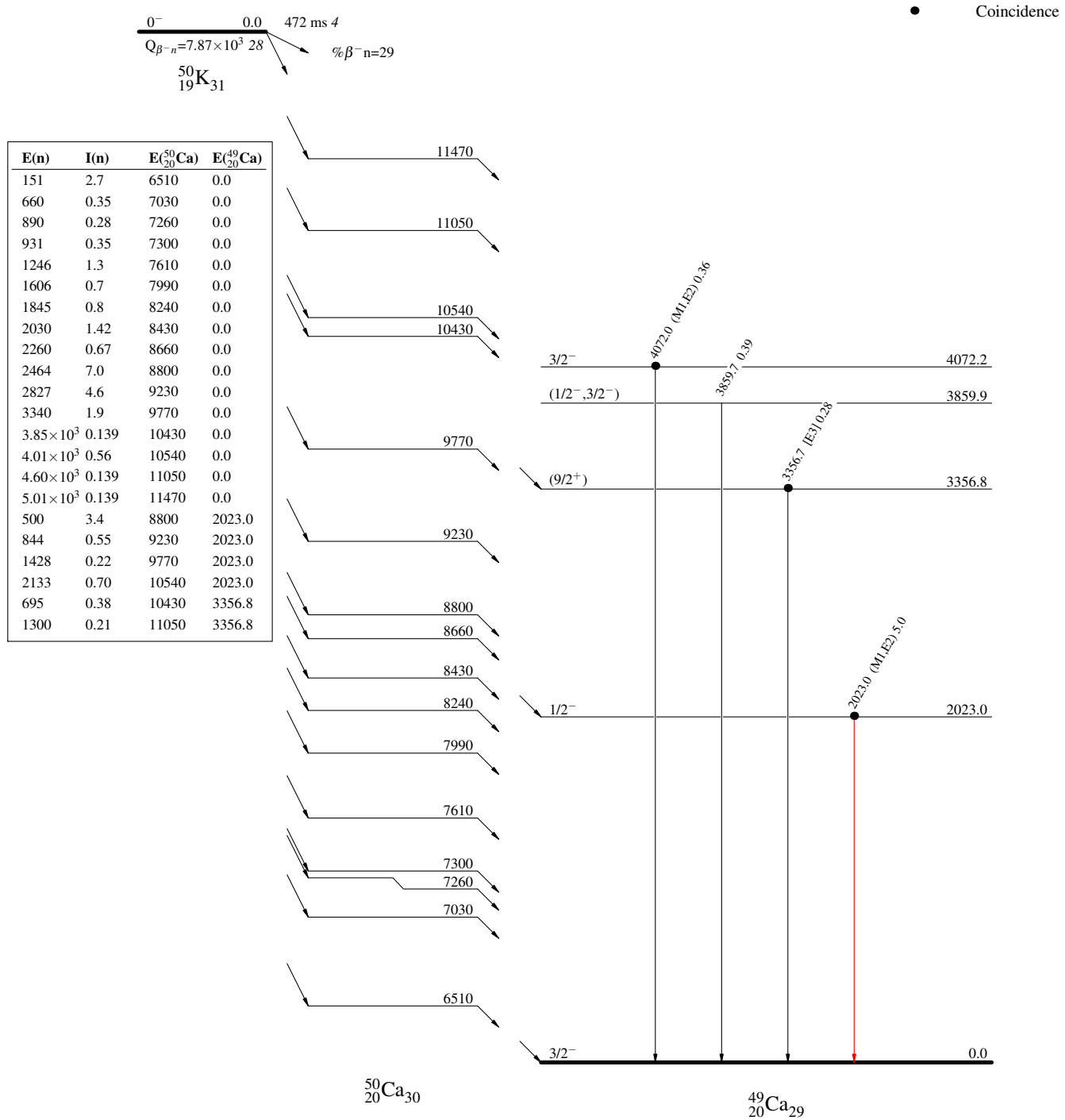
# From 1998Ba80, except As noted.

@ For absolute intensity per 100 decays, multiply by 0.29 3.

$^{50}\text{K} \beta^- \text{n decay} \quad 1983\text{RaZR}, 1982\text{Ca04}, 1998\text{Ba80}$ Decay Scheme

$\gamma$  Intensities:  $I_{(\gamma+ce)}$  per 100 parent decays  
 $I(n)$  Intensities: Relative  $I(n)$

Legend



$^{50}\text{K}$   $\beta^-$  n decay    1983RaZR,1982Ca04,1998Ba80

## Decay Scheme (continued)

$\gamma$  Intensities:  $I_{(\gamma+ce)}$  per 100 parent decays  
I(n) Intensities: Relative I(n)

